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~~C-O-N-F-I-D-E-N-T-I-A-L~~
INFORMATION REPORT

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CENTRAL INTELLIGENCE AGENCY

COUNTRY

Hungary **33**

SUBJECT

Plant Layout of the Ozd Steel Mill **33**

DATE DISTRIBUTED

6 June 1957

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NO. OF PAGES

2

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SUPPLEMENT TO REPORT #

THIS IS UNEVALUATED INFORMATION

1. [] rebuilding of the number one blast furnace at the Ozd /48 13 N 25X1
 28 13 E/ Steel Mill during the summer of 1955. It was planned at that time that 25X1
 the other three furna ss would be rebuilt during 1956 and 1957. The Ministry
 of Heavy Industry had also planned to construct two new blast furnaces at this
 plant. In October 1956, [] Vas Kohaszati Epite 25X1
 Vallalat, (Blast Furnace Construction Enterprise) to proceed to Ozd in order
 to make arrangements for the rebuilding of the number two blast furnace. Con-
 struction of the new furnace was to commence in November or early December 1956. 25X1
 The Industrial Planning Institute (Merveket Tervezo Intezet) was responsible for
 the overall planning, design and material procurement. []

2.

- 1) (I) Office Buildings.
- 2) (MU) Work Shops. 25X1
- 3) (R) Warehouses.
- 4) (K) Coke Storage.
- 5) (V) Water Supply.
- 6) (EG) Power House.
- 7) (FG) Hot Oven Compressors and Pumps.
- 8) (M) Limestone Kilns.
- 9) (K) Blast Furnaces.

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- 10) (MK) Martin Open Hearth Furnaces
- 11) (DH) Billet Mill.
- 12) (FH) Rolling Mill.
- 13) (VR) Soaking Pit.
- 14) (TU) Refractory Brick Factory.
- 15) (TUR) Refractory Brick Storage.
- 16) (OR) Oil and Gasoline Storage.
- 17) (UF) Boiler House.
- 18) (E) Ore Storage.
- 19) (L) Hot Ovens.
- 20) (KG) Pig Casting Building.
- 21) (F) Lumber Yard.
- 22) (VA) Railroad Yard.
- 23) (A) Employment Office.]

- end -

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NW

NORTH

NE

SKETCH MAP OF ŐZDI KOHÁSLATI ÜZEMEK

Compiler:

Date: 5-15-1957

Transmitting unit:

Key reference point:

Coordinates (if known)

Approximate Scale
1 inch equals 150'

KEY

1. IRODNEPÜLET
2. MÜ. MÜHELY
3. R. RAKTÁRÉPÜLET
4. K. KOK TER
5. V. VIZHÚTÓTORONY
6. EG. EROMÜGEPHÁZ
7. FG. FÜVÖGEPHÁZ
8. M. MÉSZÉGETŐ KEMENCEK
9. K. KOHOK
10. MK. MARTIN KEMENCEK
11. DH. DURIA HENGERMÜ.
12. FH. FINUM HENGERMÜ.
13. VR. VASANYAG RAKTAR
14. TÚ. TÚZÁLLÓ TEGLA RAKTAR
15. TUR. TÚZÁLLÓ TEGLA RAKTAR
16. OR. OLAJ RAKTAR
17. UF. ÜSTFALAZÓ ÜZEM
18. E. ÉRCPÁRKOLÓ
19. L. LÉGHÉVÍTŐK
20. KG. KOHÓ GÉPHÁZ
21. A. ÁRRAHATÁS
22. VÁ. VASUTALOMÁS
23. Á. ÁLLÓHÉLYEK

——— BETON ÚT
——— VASÚT
——— DARUPÁLYA.

INSTRUCTIONS FOR USE OF SKETCH MAP GRID

1. This plotting grid has been devised to fill a need for a systematic method of producing accurate memory sketches. By the use of a "grid-compass" system such as this, greater accuracy of scale can be achieved, and a frame of reference will be available for presenting interview information in graphic form.
2. The chart is divided into inch grids, which in turn are subdivided into five spaces. The scale would normally be 1 inch equals whatever distance the compiler would decide when beginning the sketch. A standard scale such as 1"=100 meters, 1"=1 mile, etc., would be preferred, although any unit of measure, in either the English or metric system, is applicable.
3. The key reference point for originating a memory sketch using this plotting grid may be at the intersection of the compass lines at the center, or at any other point clearly marked by the compiler. This would be any fixed location with which he is familiar (e.g., a prominent industrial installation, railway station, compiler's home, etc.). If the only precisely known location is beyond the limits of the sketch map, a note should be made of the distance and direction in which it lies. Should the compiler be familiar with several sections of a given town or area but not the complete town or area, he could sketch several charts with a key reference point for each.
4. The memory sketch may be drawn directly on the printed grid, or it may be drawn on a semi-transparent overlay using the grid merely for determining distance and direction.

SW

Sketch Map Grid GR1384 6-93

SOUTH

SE